



# Vibringe®

*sonic irrigation system*

## QUICK START

[www.vibringe.com](http://www.vibringe.com)



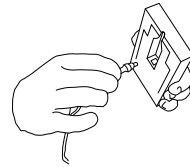
1

Read manual before use!



2

Register at [www.vibringe.com](http://www.vibringe.com) for optimal warranty and service.



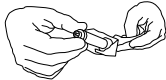
3

Place the plug of the wall adaptor in the backside of the charger.



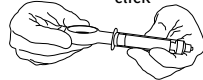
4

Charge for 14 hours.



5

Take the disposable syringe out of the packaging.



6

“click”

Click and connect the Vibringe handpiece in the disposable syringe.



7

Fill up the disposable syringe with your preferred irrigation solution.



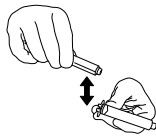
8

Attach your preferred needle on the luer lock tip of the disposable syringe. And place the needle in the root canal.



9

Activate the Vibringe when placed in the root canal by pushing the activation button once or continuously.



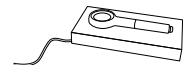
10

Take the Vibringe handpiece to the back end of the disposable syringe and disconnect it by sliding off up- or down-wards.



11

Clean the Vibringe handpiece with alcohol or a mild detergent.



12

Put the Vibringe handpiece back on the charger.



Vibringe®

sonic irrigation system

TECHNIQUE

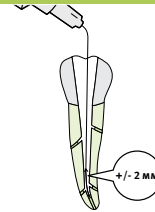
[www.vibringe.com](http://www.vibringe.com)

1



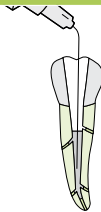
Prepare a fully tapered canal.

2



Fill up the disposable syringe (7 ml) and attach the right size needle; one that fits 2 mm from working length.

3



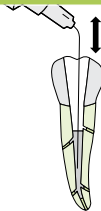
Fill the prepared root canal with irrigation solution (for example: NaOCL, EDTA) or any other irrigation solution in combination with the sonic flow technology.

4



Press the on/off activation button to activate the solution, to realize a thorough debridement and disruption of the smear layer through the sonic flow technology.

5



Move the Vibringe shortly (30-60 seconds) in 2-3 mm vertical strokes with and without delivering the irrigation solution ; this provides a thorough debridement and disruption of the smear layer through the sonic flow technology in all portions of the root canal.

6



Use conventional or intracanal suction to eliminate the solution and debris.

**REPEAT THE ABOVE MENTIONED STEPS IF NECESSARY.**